

**From:** [Knittel, Janette](#)  
**To:** [Long, John](#)  
**Subject:** meeting re: FRP  
**Date:** Tuesday, April 09, 2019 4:29:00 PM  
**Attachments:** [from Fig 18 LDW ROD.docx](#)

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Hi John,

Before we have our meeting with Container Properties I want to share some of my thoughts and questions with you. Feel free to pass this along to the other invitees if you want:

I really would like to move forward and gain some momentum on the CMS, and personally to commit more time and effort to see this site to completion. I asked for an informal meeting with you mostly for brainstorming to figure out the most efficient way to move forward on the CMS in a way that meets everyone's needs (EPA, Wood, CP, other Respondents). The LDW superfund RPM mentioned LDWG is starting the design process for the upper reach and has questions that I could not answer. So I thought we could talk about that too when we meet. I'm still intending for this to be an informal meeting, and I'm not bringing anyone from EPA. I'm neither looking for a particular commitment nor trying to dictate how things will happen.

I appreciate that Jeff Davis would like to attend the meeting too. I've heard his name often but obviously have not met him, and I look forward to doing so.

Here are topics I would like to discuss:

1. General responsibility of CP vs. other Respondents under RCRA Order and LDW superfund site. My understanding from Gary is that CP is not a PRP for CERCLA but the other Respondents are, and that CP is responsible for the West Parcel including the tideflat. Did I get that right?
2. LDWG's remedial design for upper reach of LDW is starting. First step is characterization for design purposes. We can discuss whether LDWG would characterize the tideflat area (~2020/2021) or CP would want to do it instead as part of corrective action.
3. Ideas for remediation of tideflats, and how that compares with LDW ROD – see attached for an excerpt of Figure 18 from the ROD showing area of FRP.
4. Timing for remediation of tideflats compared to LDW remediation which is expected to start in ~ 5 years.
5. Is habitat restoration a possibility? How does that fit in with the timing of remediation?
6. Moving forward with the CMS – approach, timing, ideas. Status of the pilot study.

Let me know if you have questions or concerns.

Regards,  
Janette

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